1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

UNITED STATES DISTRICT COURT NORTHERN DISTRICT OF CALIFORNIA SAN JOSE DIVISION

IGLESIA NI CRISTO,

Plaintiff,

v.

LUISITO E CAYABYAB, et al.,

Defendants.

Case No. 5:18-cv-00561-BLF

CASE MANAGEMENT ORDER

On July 26, 2018, the parties appeared before Judge Beth Labson Freeman for a Case Management Conference. The Court ORDERS as follows:

- (1) The presumptive limits on discovery set forth in the Federal Rules of Civil Procedure shall apply to this case unless otherwise ordered by the Court.
- (2) The deadline for joinder of any additional parties, or other amendments to the pleadings, is sixty days after entry of this order unless stated otherwise below.
- (3) The deadline for the parties to meet, confer, and submit a stipulation and order setting all deadlines not set by the Court below, including discovery cut-offs and expert disclosure deadlines, is August 24, 2018.
- (4) All disputes with respect to disclosures or discovery are referred to the assigned Magistrate Judge.
- (5) Unless previously ordered or stipulated, the parties shall meet and confer further in order to reach an agreement on an ADR process within 10 days of the date of this Order. Within that same time frame, the parties shall either (1) file the form entitled "Stipulation and (Proposed) order Selecting ADR Process" if an agreement is reached, or (2) file the form entitled "Notice of Need of ADR Phone Conference".

The parties shall comply with the Court's standing orders, which are available on (6) the Court's website and in the Clerk's Office.

IT IS FURTHER ORDERED that the following schedule and deadlines shall apply to this case:

EVENT	DATE OR DEADLINE
Last Day to Amend Pleadings or Add Parties	60 Days from Date of this Order
Last Day to Hear Dispositive Motions	2/24/2022 at 9:00 AM
Final Pretrial Conference	4/21/2022 at 1:30 PM
Trial	5/23/2022 at 9:00 AM

Dated: July 26, 2018

BETH LABSON FREEMAN United States District Judge